

Amendments to the Specification

Please amend page 16, first full paragraph (lines 8-28) to read as follows:

The data embedding module 210 can use any known technique for embedding data into an existing signal. For example, the techniques of the following U.S. patents and patent applications, incorporated herein by reference, may be used: U.S. Patent 5,822,360, entitled "Method and Apparatus for Transporting Auxiliary Data in Audio Signals"; application no. 08/764,096, filed December 6, 1996 entitled "Method and Apparatus for Embedding Auxiliary Data in a Primary Data Signal"; U.S. Patent 5,687,191, entitled "Post Compression Hidden Data Transport"; application no. 08/912,434, filed August 18, 1997, entitled "Post Compression Hidden Data Transport for Video"; U.S. Patent 5,719,937, entitled "Multi-Media Copy Management System"; application no. 08/977,719, filed November 25, 1997, entitled "Multi-Media Copy Management System", and U.S. Patent No. 6,792,542, issued on September 14, 2004, entitled "Digital System for Embedding A Pseudo-Randomly Modulated Auxiliary Data Sequence in Digital Samples" application no. _____, filed _____, entitled "~~Digital Hidden Data Transport~~". Other systems for providing embedded information may also be adapted for use with the present invention.